## PSYCHIATRIC DIAGNOSES CATEGORIES REQUIRING APPROVAL FOR INPATIENT PSYCHIATRIC CARE

Organic Psychotic Conditions (290-294)		Neurotic Disorders, personality disorders and other non psychotic	
290-	Senile and pre-senile organic psychotic conditions	menta	l disorders (300-314)
291-	Alcoholic psychoses	300-	Neurotic disorders
292-	Drug Psychoses	301-	Personality Disorders
293-	Transient organic psychotic conditions	306-	Physiological malfunction arising from mental factors
294-	Other organic psychotic conditions (chronic)	307-	Special symptoms or syndromes not elsewhere classified
		308-	Acute reaction to stress
Other Psychoses (295-299)		309-	Adjustment reaction
		310-	Specific non psychotic mental
295-	Schizophrenic Psychoses		disorders due to organic brain
296-	Affective Psychoses		damage
297-	Paranoid Psychoses	311-	Depressive disorder, not
298-	Other non organic psychoses		elsewhere classified
299-	Psychoses with origin specific to childhood	312-	Disturbance of conduct not elsewhere classified
		313-	Disturbance of emotions specific to childhood and adolescence
		314-	Hyperkinetic syndrome of childhood

## PSYCHIATRIC DIAGNOSES CATEGORIES WHICH <u>CANNOT</u> BE APPROVED FOR VOLUNTARY INPATIENT PSYCHIATRIC CARE

Non-psychotic Mental Disorders (302-316)		316-	Psychiatric factors associated with diseases classified elsewhere
302- 303-	Sexual deviations/disorders Alcohol dependence syndrome (1)	Menta	al Retardation (317-319)
304-	Drug Dependence (1)	317-	Mild Retardation
305-	Non dependent abuse of drugs (1)	318-	Other specified mental retardation
315-	Specific delays in development	319-	Unspecified mental retardation

- 1. The requirements in this memorandum do not apply to admissions to 3 and 5 day detoxification programs associated with the Division of Alcohol and Substance Abuse. Please reference MAA *Billing Instructions for Hospital-Based Inpatient Detoxification*.
- 2. For persons admitted involuntarily in accordance with RCW 71.34 or 71.05, the exclusion of diagnoses codes 302-319 does not apply..